

District Leadership: Median Student Growth Percentile Quick Reference Card

CIITS: Viewing Median Student Growth Percentile

Median Student Growth Percentile provides a source of evidence for determining an educator's Overall Student Growth Rating.

Note: The teacher must be listed as the primary teacher or contributing professional on the course/section in order for the score to display in CIITS.

Note: To view Median Student Growth percentile results you must be at a school level. So, as District Leadership you must change your Default Institution to a specific school to view that schools Median Student Growth Percentile Results.

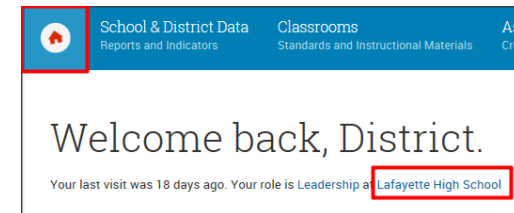
To change your default institution

1. Select **My Account** from your CIITS homepage.



2. From the **Roles and Operations** tab you will be able to change your **Default Institution** to the school you wish to view Median Student Growth Percentile results for. After selecting your Default Institution click **Save**.

3. To verify that your default institution has been updated, click the **Home** button. Your institution will be indicated just under your name on the top of the page.



To view Median Student Growth Percentile results

4. Roll your cursor over Educator Development on the navigation bar and click **Median Student Growth Percentile Results**



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5. You will see a list of teachers at your default institution school for whom Median Student Growth Percentile data has been loaded. You will also see a column for individual year Math percentiles, combined year Math percentiles, individual year Reading percentiles, and combined year Reading percentiles.

Teacher ^	12-13 Median SGP - Math	13-14 Median SGP - Math	14-15 Median SGP - Math	3 Year Combined Median - Math	12-13 Median SGP - Reading	13-14 Median SGP - Reading	14-15 Median SGP - Reading	3 Year Combined Median - Reading
Hill, Tammy	-	-	-	-	54.0 - Expected Growth	44.0 - Expected Growth	36.0 - Expected Growth	42.0 - Expected Growth
Hart, Tommy	-	-	-	-	-	-	45.0 - Expected Growth	-
Illman, James	-	-	-	-	49.0 - Expected Growth	60.0 - Expected Growth	41.0 - Expected Growth	51.5 - Expected Growth
Lowry, Dave	81.0 - High Growth	49.0 - Expected Growth	77.0 - High Growth	74.0 - High Growth	51.0 - Expected Growth	55.0 - Expected Growth	-	-

6. Clicking on the name of an individual teacher will display that teacher's percentiles in a vertical format.

12-13 Median SGP - Math	
81.0 - High Growth	12-13 Median Student Growth Percentile - Math
13-14 Median SGP - Math	
49.0 - Expected Growth	13-14 Median Student Growth Percentile - Math
14-15 Median SGP - Math	
77.0 - High Growth	14-15 Median SGP - Math
3 Year Combined Median - Math	
74.0 - High Growth	3 Year Combined Median - Math
12-13 Median SGP - Reading	
51.0 - Expected Growth	12-13 Median Student Growth Percentile - Reading
13-14 Median SGP - Reading	
55.0 - Expected Growth	13-14 Median Student Growth Percentile - Reading